Archives of TOXICOLOGY

Volume 66 1992

Editorial Board

H. M. Bolt Editor in Chief Institut für Arbeitsphysiologie an der Universität Dortmund Ardeystrasse 67 W-4600 Dortmund 1 Federal Republic of Germany

C. L. Berry, London Associate Editor

J. B. Cavanagh, London P. L. Chambers, Dublin

Associate Editor

J. G. Clement, Medicine Hat, Alberta

P. Dansette, Paris

G. Dirheimer, Strasbourg Associate Editor

ASSOCIATE EDITOR

H. Endou, Tokyo

J. E. Gibson, Indianapolis, IN

P. Grandjean, Odense

H. Greim, München

H. K. Höfler, München

N. Imura, Tokyo

L. J. King, Guildford

M. Lotti, Padova

F. De Matteis, Carshalton

A. E. Munson, Richmond, VA

T. Norseth, Oslo

A. Rico, Toulouse

V. Rogiers, Brussels

Associate Editor

K. Rozman, Kansas City

Ch. Schlatter, Zürich

H. Schütz, Giessen

Y. Shirasu, Fukya

F. Welsch, Research Triangle Park, NC

G. M. Williams, Valhalla, NY

J.-L. Zhou, Guangzhou



Springer International



Archives of Toxicology

Official Organ of EUROTOX

Edited on behalf of the Deutsche Gesellschaft für Pharmakologie und Toxikologie and the Deutsche Gesellschaft für Rechtsmedizin

Founded in 1930 by H. Wieland with the backing of the Deutsche Pharmakologische Gesellschaft. Vols 1-14 published under the title "Sammlung von Vergiftungsfällen", Vols 15-27 published under the title "Archiv für Toxikologie" and edited as follows: Vols 1-4 by H. Fühner, Vols 5-15/2 by B. Behrens, Vols 15/3-16/1 by B. Behrens and K. Wagner, Vols 16/2-22 incl. by B. Behrens, H. Oettel and K. Wagner, Vols 23-28 incl. by D. Henschler, Vols 29-36 incl. by W. D. Erdmann, Vols 37-55/2 by H. Frohberg, as of Vol 55/3 by H. M. Bolt. *Publisher:* F. C. W. Vogel, Leipzig-Berlin; from Vol 11 (1941) Springer, Berlin.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis), that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e. g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data base, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0340-5761, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printed in Germany by Ernst Kieser GmbH, Graphischer Betrieb, W-8902 Neusäß

© Springer-Verlag Berlin Heidelberg 1992

Table of contents of volume 66

(pp. 1- 78) published January 1992 No. 1 (pp. 79-156) published February 1992 No. 2 (pp. 157-230) published March 1992 No. 3 No. 4 (pp. 231 - 302) published April 1992 (pp. 303 - 372) published May 1992 No. 5 (pp. 373-454) published July 1992 No. 6 No. (pp. 455-524) published August 1992 (pp. 525 - 602) published October 1992 No. 8 No. 9 (pp. 603-680) published November 1992 No. 10 (pp. 681 - 754) published December 1992

Ongoing hepatocellular regeneration and resiliency toward galactosamine hepatotoxicity 729 Adler M, Moore DH, Filbert MG: Mechanism of soman-induced contractions in canine tracheal smooth muscle 204 Ahnström G → Vaca C Alioth-Streichenberg CM → Waser PG Ameno K. Kiriu T. Fuke C. Ameno S. Shinohara T, Ijiri I: Regional brain distribution of toluene in rats and in a human autopsy 153 Ameno S → Ameno K Amor AO → Bernard A Anselstetter V → Scheding S Anthony ML, Gartland KPR, Beddell CR, Lindon JC, Nicholson JK: Cephaloridineinduced nephrotoxicity in the Fischer 344 rat: proton NMR spectroscopic studies of urine and plasma in relation to conventional clinical chemical and histopathological assessments of nephronal damage 525

Abdul-Hussain SK, Mehendale HM:

Babini G → Calcamuggi G Barak R → Sandelowsky I Barnea ER → Boadi WY Barnes DB, Hardin JM, Pruett SB: Acute infection of mice with highly virulent group B streptococci as a host resistance model for immunotoxicity assessment 423 Barthel E → Seidel HJ Bartonek M → Lundholm CE Basinger MA → Gale GR Bechter R, Terlouw GDC, Tsuchiya M, Tsuchiya T, Kistler A: Teratogenicity of arotinoids (retinoids) in the rat whole embryo culture 193 Bechtold WE, Sun JD, Birnbaum LS, Yin SN. Li GL. Kasicki S. Lucier G. Henderson RF: S-Phenylcysteine formation in hemoglobin as a biological exposure index to benzene 303 Becka M, Bolt HM, Urfer W: Statistical analysis of toxicokinetic data by nonlinear regression (example: inhalation pharmacokinetics of propylene) Beddell CR → Anthony ML

Bel P → Sandelowsky I

Belpaire FM → Willems JL

Bereczky A → Börzsönyi M

Aquilonius S-M → Eriksson H

Aquilonius S-M → Eriksson H

Bernard A, Lauwerys R, Amor AO: Loss of glomerular polyanion correlated with albuminuria in experimental cadmium nephropathy 272 Bernard AM, Collette C, Lauwerys R: Renal effects of in utero exposure to mercuric chloride in rats 508 Bernardi MM → Castro VL Bertolazzi M → Moretto A Beversmann D → Kasten U Bien E, Vick K, Skorka G: Effects of exogenous factors on the cerebral glutathione in rodents 279 Birnbaum LS → Bechtold WE Bjurling P → Eriksson H Blaauboer BJ → Rutten AAJJL Blaurock B, Hippeli S, Metz N, Elstner EF: Oxidative destruction of biomolecules by gasoline engine exhaust products and detoxifying effects of the three-way catalytic converter 681 Bloom SE → Lorr NA Boadi WY, Shurtz-Swirski R, Barnea ER, Urbach J. Brandes JM, Philo E. Yannai S: Secretion of human chorionic gonadotropin in superfused young placental tissue exposed to cadmium 95 Bochert G → Collins MD Bock KW → Lipp H-P Bolt HM → Becka M Bolt HM → Capellmann M Boobis AR → Hardwick SJ Booth-Jones AD → DeBord DG Borg E → Li H-S Borges T, Robertson LW, Peterson RE, Glauert HP: Dose-related effects of perfluorodecanoic acid on growth, feed intake and hepatic peroxisomal β-oxidation 18 Börzsönyi M, Bereczky A, Rudnai P, Csanady M. Horvath A: Epidemiological studies on human subjects exposed to arsenic in drinking water in Southeast Hungary 77 Boulet CA → Clement JG

Brady AM, Lock EA: Inhibition of

exposed to porphyrinogenic

induced by a small dose of

Brandes JM → Boadi WY

N-nitrosodimethylamine 286

chemicals 175

ferrochelatase and accumulation of

porphyrins in mouse hepatocyte cultures

Brambilla G, Carlo P, Finollo R: Effect of ten

thiocompounds on rat liver DNA damage

Buc-Calderon P → Latour I Bucher KD → Hein DW Buylaert WA → Willems JL Cahill A → White INH Calcamuggi G. Lanzio M. Dughera L. Babini G, Emanuelli G: Endotoxin tolerance and polymyxin B modify liver damage and cholestasis induced by a single dose of α-naphthylisothiocyanate in the rat 126 Canning PM → Keith Y Capellmann M, Bolt HM: Chromium (VI) reducing capacity of ascorbic acid and of human plasma in vitro 45 Capodicasa E → Moretto A Carlo P → Brambilla G Carthew P → Manson MM Carthew P → White INH Castro VL, Bernardi MM, Palermo-Neto J: Evaluation of prenatal aldrin intoxication in rats 149 Catsburg JF → Rutten AAJJL Centers PW: Potential neurotoxin formation in thermally degraded synthetic ester turbine lubricants 679 Chahoud I → Collins MD Chahoud I → Schwabe R Chahoud I, Hartmann J, Rune GM, Neubert D: Reproductive toxicity and toxicokinetics of 2,3,7,8-tetrachlorodibenzo-p-dioxin. 3. Effects of single doses on the testis of male rats 567 Chandra M, Riley MGI, Johnson DE: Spontaneous neoplasms in aged sprague-dawley rats 496 Cheever KL → DeBord DG Christensen MM, Ernst E, Ellermann-Eriksen S: Cytotoxic effects of hexavalent chromium in cultured murine macrophages 347 Clement JG. Hansen AS. Boulet CA: Efficacy of HLö-7 and pyrimidoxime as antidotes of nerve agent poisoning in mice 216 Clement JG: Efficacy of various oximes against GF (cyclohexyl methylphosphonofluoridate) poisoning in mice 143 Colardyn F → Willems JL Collette C → Bernard AM Collins M → Klug S Collins MD, Eckhoff C, Chahoud I, Bochert G. Nau H: 4-Methylpyrazole partially ameliorated the teratogenicity of retinol and reduced the metabolic formation of all-trans-retinoic acid in the mouse 652 Cooper KR → Wisk JD Corbella J → Gómez M Cornu MC → Keith Y Creasy DM → Moore NP Csanády GA → Laib RJ

Davies A → White INH
Davies DS → Hardwick SJ
Dayan D → Nyska A
De Loose M → Willems JL
DeBord DG, Swearengin TF, Cheever KL,
Booth-Jones AD, Wissinger LA: Binding
characteristics of ortho-toluidine to rat
hemoglobin and albumin 231
Denk B → Filser JG
Dietert RR → Lorr NA

Csanady M → Bőrzsőnyi M

Diwan BA, Nims RW, Henneman JR, Ward JM, Lubet RA, Rice JM: Effects of the oxazolidinedione anticonvulsants trimethadione and dimethadione and the barbiturate homolog 5,5-dimethylbarbituric acid on N-nitrosodiethylamine-initiated renal and hepatic carcinogenesis in the F344/NCr rat 413 Dochterman LW → Koplovitz I Doi Y → Yoshizuka M Domingo JL → Gómez M Doorn L → Rutten AAJJL Dughera L → Calcamuggi G Dukelow WR → Yelian FD Durakovic A → Durakovic Z Durakovic S → Durakovic Z Durakovic Z, Durakovic A, Durakovic S, Ivanovic D: Poisoning with 2,4dichlorophenoxyacetic acid treated by hemodialysis 518

Eben A → Pauluhn J

Eckhoff C → Collins MD Ehrenberg L → Filser JG Ehrenberg L → Vaca C Elcombe C → Sanins SM Elcombe CR → Keith Y Elias MM → Trumper L Elizalde M → Planas-Bohne F Ellermann-Eriksen S → Christensen MM Elstner EF → Blaurock B Emanuelli G → Calcamuggi G Eriksson H, Gillberg P-G, Aquilonius S-M, Hedström K-G, Heilbronn E: Receptor alterations in manganese intoxicated monkeys 359 Eriksson H, Tedroff J, Thuomas K- Å Aquilonius S-M, Hartvig P, Fasth K-J, Bjurling P, Långström B, Hedström K-G, Heilbronn E: Manganese induced brain lesions in Macaca fascicularis as revealed by positron emission tomography and magnetic resonance imaging Ernst E → Christensen MM Eyer P, Hagedorn I, Klimmek R, Lippstreu P, Löffler M, Oldiges H, Spöhrer U, Steidl I, Szinicz L, Worek F: HLö 7 dimethanesulfonate, a potent bispyridinium-dioxime against anticholinesterases 603

Fahimi HD → Pill J Falke HE → Rutten AAJJL Fasth K-J → Eriksson H Fawthrop DJ → Hardwick SJ Filbert MG → Adler M Filser JG → Johanson G Filser JG → Laib RJ Filser JG, Denk B, Törnqvist M, Kessler W, Ehrenberg L: Pharmacokinetics of ethylene in man; body burden with ethylene oxide and hydroxyethylation of hemoglobin due to endogenous and environmental ethylene 157 Filser JG: The closed chamber technique uptake, endogenous production, excretion, steady-state kinetics and rates of metabolism of gases and vapors 1 Finollo R → Brambilla G Firling CE → Severson AR Foerster M, Kastner U, Neubert R: Effect of six virustatic nucleoside analogues on the development of fetal rat thymus in organ culture 688

Foster J → Keith Y
Froines JR → La DK
Fujimoto S → Yoshizuka M
Fujishiro K → Mori K
Fuke C → Ameno K
Furman EJ → Hein DW

Gaja M → Higa F Gale GR, Walker EM, Smith AB, Jones MM, Stone A, Basinger MA, Singh PK: N-Benzyl-N-lactyl dithiocarbamate treatment of mice after chronic cadmium administration 713 Garszel J → Witkowska D Gartland KPR → Anthony ML Ghatineh S, Morgan W, Preece NE, Timbrell JA: A biochemical and NMR spectroscopic study of hydrazine in the isolated rat hepatocyte 660 Gillberg P-G → Eriksson H Girardi G → Trumper L Glauert HP → Borges T Goethals G → Willems JL Gold BG, Griffin JW, Price DL: Somatofugal axonal atrophy precedes development of axonal degeneration in acrylamide neuropathy 57 Golemboski KA → Lorr NA Golor G → Neubert R Gómez M. Sánchez DJ. Domingo JL. Corbella J: Developmental toxicity evaluation of gallium nitrate in mice Goto S → Hirata M Goud SN, Kaplan AM, Subbarao B: Effects of cigarette smoke on the antibody responses to thymic independent antigens from different lymphoid tissues of mice 164 Gray TJB → Moore NP Green JA → Manson MM Gresham VC → Koplovitz I Griffin JW → Gold BG Gur E → Nyska A

Hafner D → Wilhelm M Hagedorn I → Eyer P Hagenmaier H → Lipp H-P Hansen AS → Clement JG Hara K → Yoshizuka M Haramaki N → Yoshizuka M Hardin JM → Barnes DB Hardwick SJ, Wilson JW, Fawthrop DJ, Boobis AR, Davies DS: Paracetamol toxicity in hamster isolated hepatocytes: the increase in cytosolic calcium accompanies, rather than precedes, loss of viability 408 Hartig F → Pill J Hartmann J → Chahoud I Hartvig P → Eriksson H Hartwig A → Kasten U Hashimoto K → Tanii H Haut CF → Severson AR Hedström K-G → Eriksson H Hedström K-G → Eriksson H Heilbronn E → Eriksson H Heilbronn E → Eriksson H Hein DW, Rustan TD, Martin WJ, Bucher KD, Miller LS, Furman EJ: Acetylator genotype-dependent N-acetylation of arylamines in vivo and in vitro by hepatic and extrahepatic organ cytosols of Syrian hamsters congenic at the polymorphic acetyltransferase locus 112

Helge H → Neubert R Hellwig J → Klimisch H-J Hemendinger RA → Lorr NA Henderson RF → Bechtold WE Henneman JR → Diwan BA Higa F, Kitsukawa K, Gaja M, Tateyama M, Shikiya K, Shigeno Y, Kinjo F, Saito A: Cytotoxicity of mebendazole against established cell lines from the human, rat. and mouse liver 224 Hippeli S → Blaurock B Hirata M, Ogawa Y, Okayama A, Goto S: Changes in auditory brainstern response in rats chronically exposed to carbon disulfide 334 Hirayama K → Suda I Hoffmann P, Müller S, Zbinden G: Decrease of epinephrine-induced arrhythmia threshold in ethanol exposed rats 430 Hofmann A → Klimisch H-J Hofmann W → Waser PG Höglund G → Li H-S Hopff WH → Waser PG Horvath A → Börzsönvi M Huntley TE → Severson AR

Ijiri I → Ameno K
Ikatsu H, Nakajima T: Hepatotoxic
interaction between carbon tetrachloride
and chloroform in ethanol treated
rats 580
Imura N → Satoh M
Inoue N → Mori K

Ivanovic D → Durakovic Z

Jeong SY → Na KJ
Johanson G, Filser JG: Experimental data
from closed chamber gas uptake studies
in rodents suggest lower uptake rate of
chemical than calculated from literature
values on alveolar ventilation 291
Johnson A-C → Li H-S
Johnson DE → Chandra M
Jones MM → Gale GR

Kaido M → Mori K Kaminskis A → Koplovitz I Kanoh H → Omae K Kaplan AM → Goud SN Karlsson N, Larsson R, Puu G: Protection of guinea pigs against soman poisoning with ferrocene carbamate 629 Kasicki S → Bechtold WE Kasten U, Hartwig A, Beyersmann D: Mechanisms of cobalt(II) uptake into V79 Chinese hamster cells Kastner U → Foerster M Kato R → Kawanishi T Kawahara A → Yoshizuka M Kawanishi T, Ohno Y, Takanaka A, Kawano S, Yamazoe Y, Kato R, Omori Y: N-Nitrosodialkylamine dealkylation in reconstituted systems containing cytochrome P-450 purified from phenobarbital- and β-naphthoflavonetreated rats 137 Kawano S → Kawanishi T Kayser D → Schlede E Keith Y, Cornu MC, Canning PM, Foster J, Lhuguenot JC, Elcombe CR: Peroxisome proliferation due to di (2-ethylhexyl) adipate, 2-ethylhexanol and

2-ethylhexanoic acid 321

Kessler W → Filser JG

Kettrup A → Stahl BU Kettrup A → Weber LWD Kettrup A → Weber LWD

Khan MF, Ohno Y, Takanaka A: Effect of tetrakis-u-3.5-diisopropylsalicylatodiaquodicopper(II) on the status of reduced glutathione in freshly isolated

hepatocytes 587 Kikura R → Nakahara Y

Kinjo F → Higa F

Kintz P, Tracqui A, Mangin P: Accidental death caused by the absorption of 2.4dichlorophenol through the skin 298

Kiriu T → Ameno K Kistler A → Bechter R Kitsukawa K → Higa F

Klimisch H-J, Hellwig J, Hofmann A: Studies on the prenatal toxicity of toluene in rabbits following inhalation exposure and proposal of a pregnancy guidance value 373

Klimmek R → Eyer P

Klug S, Collins M, Nagao T, Merker H-J, Neubert D: Effect of lithium on rat embryos in culture: growth, development, compartmental distribution and lack of a protective effect of inositol 719

Knopp D, Schiller F: Oral and dermal application of 2.4-dichlorophenoxyacetic acid sodium and dimethylamine salts to male rats: investigations on absorption and excretion as well as induction of hepatic mixed-function oxidase activities 170

Koide O → Mori K

Koplovitz I, Gresham VC, Dochterman LW, Kaminskis A, Stewart JR: Evaluation of the toxicity, pathology, and treatment of cyclohexylmethylphosphonofluoridate (CMPF) poisoning in rhesus monkeys 622 Korte M → Stahlmann R

Koyama H, Satoh H, Suzuki S, Tohyama C: Increased urinary cadmium excretion and its relationship to urinary N-acetyl-β-pglucosaminidase activity in smokers 598 Kraemer T → Maurer HH

Kudo M → Omae K

Kudo N, Nakagawa Y, Waku K: Inhibition of the liberation of arachidonic acid by cadmium ions in rabbit alveolar macro-

phages 131 Kuttin E → Nyska A

La DK, Froines JR: Comparison of DNA adduct formation between 2.4 and 2.6dinitrotoluene by 32P-postlabelling analysis 633

Laib RJ, Tucholski M, Filser JG, Csanády GA: Pharmacokinetic interaction between 1,3-butadiene and styrene in Sprague-Dawley rats 310 Laitinen J → Liesivuori J

Langenberg JP → Willems JL Långström B → Eriksson H

Lanzio M → Calcamuggi G Larsson R → Karlsson N

Latour I, Pregaldien J-L, Buc-Calderon P: Cell death and lipid peroxidation in isolated hepatocytes incubated in the presence of hydrogen peroxide and iron salts 743

Lauwerys R → Bernard A Lauwerys R → Bernard AM

Lebofsky M → Weber LWD Lebofsky M → Weber LWD Leeuwen FXR van → Rutten AAJJL Lhuguenot JC → Keith Y Li GL → Bechtold WE Li H-S. Johnson A-C, Borg E, Höglund G: Auditory degeneration after exposure to

toluene in two genotypes of mice 382 Liesivuori J, Laitinen J, Savolainen H: Kinetics and renal effects of formic acid in occupationally exposed farmers 522

Lim CH → Na KJ

Lindahl-Kiessling K → Vaca C Lindon JC → Anthony ML

Lipp H-P, Schrenk D, Wiesmüller T, Hagenmaier H, Bock KW: Assessment of biological activities of mixtures of polychlorinated dibenzo-p-dioxins (PCDDs) and their constituents in human HepG2 cells 220

Lippstreu P → Eyer P Lock EA → Brady AM Loeffler M → Scheding S

Löffler M → Ever P

Lorr NA, Golemboski KA, Hemendinger RA, Dietert RR, Bloom SE: Distribution and inducibility of a P45OI activity in cellular components of the avian immune system 560

Lotti M → Moretto A Lubet RA → Diwan BA Lucier G → Bechtold WE

Lundholm CE, Bartonek M: Effects of p,p'-DDE and some other chlorinated hydrocarbons on the formation of prostaglandins by the avian eggshell gland mucosa 387

Møller-Madsen B: Localization of mercury in CNS of the rat. V. Inhalation exposure to metallic mercury

Mangin P → Kintz P

Manson MM, Green JA, Wright BJ, Carthew P: Degree of ethoxyquin-induced nephrotoxicity in rat is dependent on age and sex 51

Martin WJ → Hein DW Maso S → Trevisan A Matsui H → Nishida H

Maurer HH, Kraemer T: Toxicological detection of selegiline and its metabolites in urine using fluorescence polarization immunoassay (FPIA) and gas chromatography-mass spectrometry (GC-MS) and differentiation by enantioselective GC-MS of the intake of selegiline from abuse of methamphetamine or amphetamine 675

Mehendale HM → Abdul-Hussain SK Meiri H → Sorek N Meneghetti P → Trevisan A

Merker H-J → Klug S Mersereau WA/Beck WS: Letter to the

editors/Reply 300 Metz N → Blaurock B

Miller LS → Hein DW Mischke U → Schlede E Moore DH → Adler M

Moore NP, Creasy DM, Gray TJB, Timbrell JA: Urinary creatine profiles after administration of cell-specific testicular toxicants to the rat 435

Moretto A, Bertolazzi M, Capodicasa E, Peraica M. Richardson RJ, Scapellato ML, Lotti M: Phenylmethanesulfonyl

fluoride elicits and intensifies the clinical expression of neuropathic insults 67 Morgan W → Ghatineh S Mori K → Omae K Mori K, Kaido M, Fuiishiro K, Inoue N. Koide O: Effects of megadoses of pyridoxine on spermatogenesis and male reproductive organs in rats 198

Mori N → Yoshizuka M Moriyama T → Ogoshi K Müller S → Hoffmann P

Na KJ, Jeong SY, Lim CH: The role of glutathione in the acute nephrotoxicity of sodium dichromate 646

Nagai H → Nishida H Naganuma A → Satoh M Nagao T → Klug S

Nakagawa Y → Kudo N Nakahara Y, Ochiai T, Kikura R: Hair

analysis for drugs of abuse. V. The facility in incorporation of cocaine into hair over its major metabolites, benzoylecgonine and ecgonine methyl ester 446 Nakahara Y, Takahashi K, Shimamine M,

Saitoh A: Hair analysis for drugs of abuse. IV. Determination of total morphine and confirmation of 6-acetylmorphine in monkey and human hair by GC/MS 669

Nakajima T → Ikatsu H Nanzai Y → Ogoshi K Nau H → Collins MD Neubert D → Chahoud I

Neubert D → Klug S Neubert D → Neubert R Neubert D → Schwabe R Neubert D → Stahlmann R

Neubert R → Foerster M Neubert R. Golor G. Stahlmann R. Helge H. Neubert D: Polyhalogenated dibenzo-pdioxins and dibenzofurans and the immune system. 4. Effects of multiple-

dose treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on peripheral lymphocyte subpopulations of a non-human primate

(Callithrix jacchus) 250

Neun DJ, Penn A, Snyder CA: Evidence for strain-Specific differences in benzene toxicity as a function of host target cell susceptibility 11

Nicholson JK → Anthony ML Nicholson JK → Sanins SM Nicoletto G → Trevisan A Niederhauser A → Waser PG Nims RW → Diwan BA

Nishida H, Matsui H, Nagai H: Effect of triphenyltin chloride on the release of histamine from mast cells 514

Nyska A, Waner T, Wormser U, Gur E, Kuttin E, Dayan D: Possible pitfalls in rat extended dermal toxicity testing: an hepatic-ocular syndrome 339

Ochiai T → Nakahara Y Ogawa Y → Hirata M Ogoshi K, Nanzai Y, Moriyama T: Decrease in bone strength of cadmium-treated young and old rats 315 Ohnesorge FK → Wilhelm M Ohno Y → Kawanishi T Ohno Y → Khan MF Okayama A → Hirata M Oldiges H → Eyer P

Olędzka R → Witkowska D
Omae K, Sakai T, Sakurai H, Yamazaki K,
Shibata T, Mori K, Kudo M, Kanoh H,
Tati M: Acute and subacute inhalation
toxicity of silane 1000 ppm in mice 750
Omori Y → Kawanishi T

Palermo-Neto J → Castro VL
Pauluhn J, Eben A: Altered lung function in rats after subacute exposure to n-butyl isocyanate 118
Penn A → Neun DJ
Peraica M → Moretto A
Peterson RE → Borges T
Philo E → Boadi WY
Pill J, Völkl A, Hartig F, Fahimi HD:
Differences in the response of Sprague-Dawley and Lewis rats to bezafibrate: the hypolipidemic effect and the induction of peroxisomal enzymes 327
Planas-Bohne F, Elizalde M: Activity of glutathione-S-transferase in rat liver and

Portmann R → Waser PG
Pranzatelli MR, Tkach K: Regional glycine receptor binding in the p,p-DDT myoclonic rat model 73
Preece NE → Ghatineh S
Pregaldien J-L → Latour I

kidneys after administration of lead or

Price DL → Gold BG Pruett SB → Barnes DB Puu G → Karlsson N

Rannug U → Vaca C

cadmium 365

Rice JM → Diwan BA Richardson RJ → Moretto A Rietjens IMCM → Rutten AAJJL Riley MGI → Chandra M Robertson LW → Borges T Roll R → Schlede E Rozman K → Stahl BU Rozman $K \rightarrow Weber LWD$ Rozman K → Weber LWD Rudnai P → Börzsönyi M Rune GM → Chahoud I Rustan TD → Hein DW Rutten AAJJL, Falke HE, Catsburg JF, Wortelboer HM, Blaauboer BJ, Doorn L, Leeuwen FXR van, Theelen R, Rietjens IMCM: Interlaboratory comparison of microsomal ethoxyresorufin and pentoxyresorufin O-dealkylation

Saito A → Higa F
Saito S → Tanii H
Saito N → Nakahara Y
Sakai T → Omae K
Sakurai H → Omae K
Sakurai H → Omae K
Sanchez DJ → Gómez M
Sandelowsky I, Simon GA, Bel P, Barak R,
Vincze A: N¹-(2-hydroxyethylthioethyl)-4methyl imidazole (4-met-1-imidthiodiglycol) in plasma and urine: a novel
metabolite following dermal exposure to
sulphur mustard 296
Sanins SM, Timbrell JA, Elcombe C,
Nicholson JK: Proton NMR spectroscopic

determinations: standardization of assay

Nicholson JK: Proton NMR spectroscopic studies on the metabolism and biochemical effects of hydrazine in vivo 489

Satoh H → Koyama H

conditions 237

Satoh M, Naganuma A, Imura N: Effect of preinduction of metallothionein on paraquat toxicity in mice 145
Savolainen H → Liesivuori J
Scapellato ML → Moretto A
Scheding S, Loeffler M, Anselstetter V,
Wichmann H-E: A mathematical approach to benzo[a]pyrene-induced hematotoxicity 546
Schiller F → Knopp D

Schlede E, Mischke U, Roll R, Kayser D: A national validation study of the acute toxic class method – an alternative to the LD₅₀ test 455

Schneider P: Drug-induced lysosomal disorders in laboratory animals: new substances acting on lysosomes 23 Schrenk D → Lipp H-P

Schwabe R, Thiel R, Chahoud I, Neubert D: Effects of a single haloperidol application to neonatal and early postnatal rats on the neurotransmitter content in the corpus striatum 573

Secondin L → Trevisan A
Sędrowicz Ł → Witkowska D
Seidel HJ, Weber L, Barthel E:
Hematological toxicity of tetrachloroethylene in mice 228

Severson AR, Haut CF, Firling CE, Huntley TE: Influence of short-term aluminum exposure on demineralized bone matrix induced bone formation 706

induced bone formation 70
Shibata T → Omae K
Shigeno Y → Higa F
Shikiya K → Higa F
Shikiya K → Higa F
Shimamine M → Nakahara Y
Shinohara T → Ameno K
Shurtz-Swirski R → Boadi WY
Simon GA → Sandelowsky I
Singh PK → Gale GR
Skorka G → Bien E
Smith AB → Gale GR

Snyder CA → Neun DJ

Sorek N, Meiri H: Aluminium modifies the electrical response of neuroblastoma cells to a short hypertonic pulse 90 Spöhrer U \rightarrow Eyer P

Stahl BU → Weber LWD
Stahl BU → Weber LWD
Stahl BU, Kettrup A, Rozman K:
Comparative toxicity of four chlorinateddibenzo-p-dioxins (CDDs) and their
mixture. Part I: Acute toxicity and toxic
equivalency factors (TEFs) 471

Stahlmann R → Neubert R
Stahlmann R, Korte M, Van Loveren H,
Vos JG, Thiel R, Neubert D: Abnormal
thymus development and impaired
function of the immune system in rats
after prenatal exposure to aciclovir 551

Steidl I \rightarrow Eyer P Stewart JR \rightarrow Koplovitz I Stone A \rightarrow Gale GR Subbarao B \rightarrow Goud SN

Suda I, Hirayama K: Degradation of methyl and ethyl mercury into inorganic mercury by hydroxyl radical produced from rat liver microsomes 398

Suda I, Takahashi H: Degradation of methyl and ethyl mercury into norganic mercury by other reactive oxygen species besides hydroxyl radical 34

Suda I, Totoki S, Uchida T, Takahashi H: Degradation of methyl and ethyl mercury into inorganic mercury by various phagocytic cells 40
Sun JD → Bechtold WE
Suzuki S → Koyama H
Swearengin TF → DeBord DG
Szablicka E → Witkowska D
Szinicz L → Eyer P

Takahashi H → Suda I

Takahashi H → Suda I Takahashi K → Nakahara Y Takanaka A → Kawanishi T Takanaka A → Khan MF Tanii H, Saito S, Hashimoto K: Structuretoxicity relationship of ethylene glycol ethers 368 Tateyama M → Higa F Tati M → Omae K Tawara K → Wagai N Tedroff J → Eriksson H Terlouw GDC → Bechter R Theelen R → Rutten AAJJL Thiel R → Schwabe R Thiel R → Stahlmann R Thuomas KÅ- → Eriksson H Timbrell JA → Ghatineh S Timbrell JA → Moore NP Timbrell JA → Sanins SM Tkach K → Pranzatelli MR Tohyama C → Koyama H Tokumo K → Umemura T Törnqvist M → Filser JG Törngvist M → Vaca C Totoki S → Suda I Tracqui A → Kintz P Trevisan A, Meneghetti P, Maso S, Secondin L, Nicoletto G: Sex- and age-related nephrotoxicity due to 1,2-dichloropropane in vitro 641 Trumper L, Girardi G, Elías MM: Acetaminophen nephrotoxicity in male Wistar rats 107 Tsuchiya M → Bechter R Tsuchiya T → Bechter R

Uchida T → Suda I
Umemura T, Tokumo K, Williams GM: Cell
proliferation induced in the kidneys and
livers of rats and mice by short term
exposure to the carcinogen p-dichlorobenzene 503
Urbach J → Boadi WY
Urfer W → Becka M

Tucholski M → Laib RJ

Vaca C, Törnqvist M, Rannug U,
Lindahl-Kiessling K, Ahnström G,
Ehrenberg L: On the bioactivation and
genotoxic action of fluoranthene 538
Van Loveren H → Stahlmann R
Vanhaesebroeck B → Willems JL
Verstraete AG → Willems JL
Vick K → Bien E
Vincze A → Sandelowsky I
Vogelaers D → Willems JL
Völkl A → Pill J
Vos JG → Stahlmann R

Wagai N, Tawara K: Possible direct role of reactive oxygens in the cause of cutaneous phototoxicity induced by five quinolones in mice 392
Waku K → Kudo N
Walker EM → Gale GR

Waner T → Nyska A
Ward JM → Diwan BA
Waser PG, Alioth-Streichenberg CM,
Hopff WH, Portmann R, Hofmann W,

Niederhauser A: Interaction of obidoxime with sarin in aqueous solution 211

Weber L → Seidel HJ

Weber LWD, Lebofsky M, Stahl BU, Kettrup A, Rozman K: Comparative toxicity of four chlorinated dibenzo-pdioxins (CDDs) and their mixture. Part II: Structure-activity relationships with inhibition of hepatic phosphoenolpyruvate carboxykinase, pyruvate carboxylase, and γ-glutamyl transpeptidase activities 478

Weber LWD, Lebofsky M, Stahl BU, Kettrup A, Rozman K: Comparative toxicity of four chlorinated dibenzo-p-dioxins (CDDs) and their mixture. Part III: Structure-activity relationship with increased plasma tryptophan levels, but no relationship to hepatic ethoxyresorufin o-deethylase activity 484

o-deethylase activity 484
White INH, Cahill A, Davies A, Carthew P:
Acute lesions in rats caused by 3-amino1,2,4-benzotriazine-1,4-dioxide (SR 4233)
or nitromin: a comparison with rates of

reduction in microsomal systems from target organs 100
Wichmann H-E → Scheding S
Wiesmüller T → Lipp H-P
Wilhelm M, Zhang X-J, Hafner D,
Ohnesorge FK: Single-dose toxicokinetics

of aluminum in the rat 700
Willems JL, Langenberg JP, Verstraete AG,
De Loose M, Vanhaesebroeck
B, Goethals G, Belpaire FM, Buylaert WA,
Vogelaers D, Colardyn F: Plasma
concentrations of pralidoxime methylsulphate in organophosphorus poisoned

patients 260

Williams GM → Umemura T Wilson JW → Hardwick SJ

Wisk JD, Cooper KR: Effect of 2,3,7,8tetrachlorodibenzo-p-dioxin on benzo(a)pyrene hydroxylase activity in embryos of the Japanese medaka (*Oryzias* latipes) 245

Wissinger LA → DeBord DG
Witkowska D, Sędrowicz Ł, Olędzka R,
Szablicka Ł, Garszel J: The study of
leucine and methionine transport in the
gut of rats intoxicated with thiram 267

Worek F → Eyer P

Wormser U → Nyska A Wortelboer HM → Rutten AAJJL Wright BJ → Manson MM

Xia YX → Zhang JG

Yamazaki K → Omae K
Yamazoe Y → Kawanishi T
Yannai S → Boadi WY
Yelian FD, Dukelow WR: Cellular toxicity of
toluene on mouse gamete cells and
preimplantation embryos 443
Yin SN → Bechtold WE
Yokoyama M → Yoshizuka M
Yoshizuka M, Hara K, Haramaki N,
Yokoyama M, Mori N, Doi Y, Kawahara A,
Fujimoto S: Studies on the hepatotoxicity
induced by bis (tributytiin) oxide 182

Zbinden $G \rightarrow \text{Hoffmann P}$ Zhang JG, Zhong LF, Zhang M, Xia YX:
Protection effects of procaine on oxidative stress and toxicities of renal cortical slices from rats caused by cisplatin in vitro 354 Zhang M \rightarrow Zhang JG
Zhang X-J \rightarrow Wilhelm M
Zhong LF \rightarrow Zhang JG